Well tag id: ALQ381
30/03-57

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## WATER WELL REPORT

STATE OF WASHINGTON

ird Copy — Dwiler's Copy	STATE OF WASHINGTON	Permit N	o, ·	
1) OWNER: Name Bill Erickson	Address P. O.	Box 1029 Stanwood Wa.	98292	<u></u>
2) LOCATION OF WELL: County	Island	SE N Sec.5	30 N. R.	<b>T</b>
earing and distance from section or subdivision corne	Gout. Lat 4		<u></u>	_
3) PROPOSED USE: Domestic P Industria	Municipal [] (10) WELL			
Irrigation   Test We	ll Other Formation: Des show thickness stratum penetro	cribe by color, character, size of mat of aquifers and the kind and nature ited, with at least one entry for eac	erial and stru- of the materi th change of t	cture al in forms
4) TYPE OF WORK: Owner's number of we		MATERIAL	FROM	Т
New well B Method: Du  Deepened  Ca	s Bored Sand	- Gravel	$-\frac{0}{70}$	<u> </u>
Deepenea 🗆	stary F Jetted D Sand		190	
5) DIMENSIONS: Diameter of well Drilled	inches Sand	Clay - Water	201	
6) CONSTRUCTION DETAILS:			· · · · · · · · · · · · · · · · · · ·	<u>+</u>
Casing installed: 6 Diam from O	11. to 204 st			
Threaded 🗆 Djam. from	ft. to It.			
				<u> </u>
Perforations: Yes D No S	\			
Type of perforator used	y in.			- <del> </del>
perforations from	ft, to rt.			
perforations from	ft. to R.			
				Ţ
Screens: Yes P No D Tohe So A	<i></i>			
Type Mode Dlam 5 Slot size # 10 from 20				-
Diam Slot size from	ft. to ft.			
	gravel;			
Gravel placed from	, n.			-
Confine real To what do	enth? /8 n			
Material used in seal		DEC 1 9 1984		
Did any strata contain unusable water?  Type of water? Depth of	Yes [			
Method of sealing strata off				·- <del>-</del>
(7) PUMP: Manufacturer's Name				<del> </del> -
Type:	н.Р	RECEIVE	ט	
(8) WATER LEVELS: Land-surface eleval above mean sea le	VEL	26 200	<b>a</b>	
Service lovel 176ft, below top of well	Date 65 11 - 8 7	FFB 5.0 500		+
Artesian water is controlled by(C		DEPT OF ECOL	061	
			6-11	_ <u> </u>
(9) WELL LEGIS. Wered below static	work started		d	
Was a pump test made? Yes No if If yes, by w Yield: 25 gal/min. with 9, 8 ft, drawdow	vn after hrs. ( WELL D)	RILLER'S STATEMENT:	- 4 لـــ ممنيه	ie wa
33 10 "	This we true to the	ll was drilled under my jurisdic best of my knowledge and be	lief.	.3 16
Recovery data (time teken as zero when pump tur				
measured from well top to water level 1	Time Water Level NAME	AHIMAN PUMP & DRILLING (Person, firm, or corporation)	TNG.	r prir
Time Water Level   1 the			- Wa 021	223
2 Min. 173'3. 3 Min 172' 4	Minute 178 Address	P.O. BOX 422 Burlingto	пни 904	トッチ・
	[Signed]	4 Men Dozu	LR-1	
Bate of test Sal/min. with Sight drawd	own afterhrs.	(Well Drille	r)	
Artesian flow			6-12-	

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## WATER WELL REPORT

rP 102

STATE OF WASHINGTON

30/03-51		
Application No.		
Permit No		

1) OWNER: Name Bill Erickson	Address P. O. Box 1029 Stanwood Wa. 98:	0	197.30
2) LOCATION OF WELL: County	1. LT Y	.⊤ N., R.59≹.	wM.
3) PROPOSED USE: Domestic P Industrial [] Municipal []	(10) WELL LOG:	l and struct	ure, and
Irrigation   Test Well   Other	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c		
4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	то
New well Method: Dug Bored	Sand - Gravel	0	70
Deepened Cable Driven	Sand	70	190
Reconditioned Rotary Fig. 1	Blue Clay	190	201
5) DIMENSIONS: Diameter of well 6 inches.  Drilled 209 ft Depth of completed well 209 ft.	Sand - Water	201	209
(6) CONSTRUCTION DETAILS:		<del> </del>	
Casing installed: 6 Diam from O ft. to 204 tt		<b>-</b>	• •
Threaded Diam. from ft. to ft.		<del>    -   -   -   -   -   -   -   -</del>	
Welded Diam. from ft. to ft.			
D. C. C.			
Perforations: Yes   No			
Type of perforator used			
perforations from ft. to ft.		<u> </u>	
perforations from			
perforations from ft. to ft.		<del> </del>	
Screens: Yes No 🗆 —			·
Manufacturer's Name John'SON		<del>-</del>	
Type Model No.  Diam 5 Slot size #10 from 206 ft. to 209 ft.			
Diam Slot size from ft. to ft.		- <del> </del>	<del>-</del>
Diant Soc size			
Gravel placed from ft. to ft.			
Surface seal: Yes & No D To what depth? 18.		· <del> </del>	
Material used in seal BeNTONITE	250 4 0 1984	+ ·	
Did any strata contain unusable water? Yes [] No []	DEC 1 9 1984	<del> </del>	
Type of water? Depth of strata		-+	
Method of sealing strata off		_	 
(7) PUMP: Manufacturer's Name			
Type: H.P.			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
above mean sea level			
Static level ft. below top of well Date  Artesian pressure lbs. per square inch  Date		<del></del>	ļ
Artesian water is controlled by (Cap, valve, etc.)		<del></del>	
		6-11-	<u> </u>
(9) WELL TESTS:  Drawdown is amount water level is wered below static level is level below static level is level below.	Work started. 6-7-, 19 84 Completed	0-11-	19
Was a pump test made? Yes No If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: 25 gal/min. with 9, 8 ft. drawdown after hrs.	This well was drilled under my jurisdiction	n and this	report
· · · · · · · · · · · · · · · · · · ·	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level			
measured from well top to water leave to the top to water leave	NAME:	(Type or p	rint)
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(1)pc 01 p	,
2Min. 173'3: 3Min 172' Uminate 178'8	Address P.O. BOX 422 Burlington	la, 9823	3
SHOW I LAND STREET	11 11 11	/_	
Date of test	[Signed] Han Jozul	l-1	
Bailer test	(Well Driller)	-	
Artesian flow g.p.m. Date		-12-	